Please cancel claims 1-9 without prejudice or disclaimer.

10. (Amended) A method for programmatic generation of continuous multimedia presentations by a station capable of receiving at least one presentation and a plurality of sensed events, the method comprising the steps of

maintaining a library of rules;

receiving at least one presentation;

selecting at least one event to be sensed;

receiving the at least one event;

testing each rule in the library for each received event; and

applying each rule that responded to the testing step to the at least one presentation to

modify the at least one presentation.

Please cancel claims 11 and 23-40 without prejudice or disclaimer.

Please add the following new claims.

41. A method of modifying previously-generated presentation documents, said method comprising:

creating a set of rules based on user input;

selecting a previously-generated presentation document to be modified;

automatically modifying, without user intervention, said previously-generated

presentation document based on said rules to produce a modified presentation document; and

outputting said modified presentation document.

42. The method in claim 41, wherein said modifying comprises changing content of said previously-generated presentation document.

- The method in claim 41, wherein said modifying comprises changing temporal order of 43. sections of said previously-generated presentation document
- The method in claim 41, wherein said modifying comprises changing spatial layout of 44. said previously-generated presentation document.
- The method in claim 41, wherein said modifying comprises changing presentation 45. attributes of said previously-generated presentation document.
- The method in claim 41, wherein said previously-generated presentation document 46. comprises continuous media components
- The method in claim 41, wherein said previously-generated presentation document 47. comprises audio and video components.
- The method in claim 41, wherein said previously-generated presentation document 48. comprises static components.
- A method of modifying previously-generated presentation documents, said method 49. comprising:

creating a set of rales based on user input;

selecting a previously-generated presentation document to be modified;

automatically expanding, without user intervention, said previously-generated

presentation document based on said rules to produce an expanded presentation document; and outputting said modified presentation document.

SENT BY: MCGINN& GIBB;

- The method in claim 49, wherein said expanding comprises expanding portions of said 50. previously-generated presentation document.
- The method in claim 49, wherein said expanding comprises adding new data to selected 51. portions of said previously-generated presentation document.
- The method in claim 49, wherein said previously-generated presentation document 52. comprises continuous media components.
- The method in claim 49, wherein said previously-generated presentation document 53. comprises audio and video components.
- The method in claim 49, wherein said previously-generated presentation document 54. comprises static components.
- A method of creating a composite presentation sequence from at least two previously-55. generated presentation documents, said method comprising:

creating a set of rules based on user input:

selecting at least two previously-generated presentation documents to be combined; automatically combining, without user intervention, said previously-generated presentation documents based on said rules to produce said composite presentation document; and

outputting said composite presentation document.

The method in claim/55, wherein said combining process simultaneously presents said at 56. least two previously-generated presentation documents.





SENT BY: MCGINN& GIBB;

- 57. The method in claim 55, wherein said combining process interleaves said at least two previously-generated presentation documents.
- 58. The method in claim 55, wherein said previously-generated presentation documents include static objects and said combining process simultaneously displays static objects from different presentation documents.
- 59. The method in claim 55, wherein said previously-generated presentation documents comprise continuous media components.
- 60. The method in claim/55, wherein said previously-generated presentation documents comprise audio and video components.
- 61. The method in claim 55, wherein said previously-generated presentation documents comprise static components.